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	COUNTRY	Szechoslovakia			DATE DISTR. 20	Mar 52			
		New Czech AT Rocket Launch	er		NO. OF PAGES	2			
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5X1X		delivered to the Czech Arm weapons were carried about covered with a tarpaulin.	ry to be used o	only for train		nen the			
ţ.	2.	This new AT weapon, which w	vas observed fo	or a period o	f one hour during	a training			
		class, was called "Pancerd it. It had no other designer reported that it replaced purposes. It is of origin	gnation, number the World War	or name as	far as is known. pe Panzerfaust fo	It is			
	3. There were no identifying marks or plates on the weapon, but it is believed it was produced at Zbrojovka Brno or Skoda-Pilsen. The weapon was not supplite any units of the Czech Arny, except for training. The number of weapons manufactured and future production plans are not known.								
A STATE OF THE STA		This new AT weapon would penetrate the armor of any tank in existence at the maximum effective range of 250 meters. Information on the thickness in centimeters was not given. The weapon was never observed being fired.							
	5.	onto the weapon which ind resembling that of some S. It could be released and was pushed and would vibraleased. The center piethe left side of the sigh	loated that the priet weapons. would flip up vate rather stro se of the rear t there were grad ld first be bro	rigger guards appeared to be roughly and orudely welde ated that the weapon was of poor quality workmanship iet weapons. The rear sight was collapsible forward. uld flip up with a spring action when a small button e rather strongly for a few soconds when it was of the rear sight could be raised or lowered. On there were graduations in either 50 or 100 meters. first be brought together and pushed up a few					
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- G. Loss projectile, the weapon weighed approximately 7-8 kilograms. The projectile weighs approximately two kilograms.
- 7. The weapon is fired electromagnetically. The trigger and trigger housing was located roughly in the middle of the barrel. The roar half portion of the barrel was covered with what appeared to be a composition of a wood asbestos type substance, light brown in color. It did not shine but was not rough. This roar half portion of the barrel was slightly smaller in diameter than the front portion with the wood-asbestos material making up the difference so that it was flush with the front half and left no uneven surfaces on the barrel of the weapon. The thickness of the wood-asbestos covering is estimated to be about 2-3 rm. No breaks in the covering material were observed which indicates it is all in one piece and fits ever the barrel like a sleeve and is removable. At the extreme r ar end there is a strip of metal which is apparently to hold the covering from slipping off and which is taken off by removing small sorews. The scrows are fastened directly into the metal of the barrel.
- 3. The projectile weighs approximately two kilograms and its exterior is shiny. It is loaded with a hollow charge with an additional propelling charge in the base of the stem. The hollow charge is much like that in the German Panzerfaust projectile. In firing position, the stem of the projectile fits snugly inside the barrel of the weapon with the head part of the projectile protruding and resting over the end of the barrel. The outside diameter of the barrel is estimated to be about six om and the inside diameter to be about 4z om. Accordingly, the stem of the projectile is a fraction of a mm under 4z om due to its snug-fit inside the barrel. Also, with dimensions given, the thickness of the barrel is approximately 3/4 cm. This thickness no doubt accounts for the unusually heavy weight of this weapon, being only 80 cm long. In line with this, the weapon is considered more stationary than portable and is to be fired from a prone position only. Firing of the weapon from a kneeling position, as in the US bazooka, is out of the question.
- C. The weapon had no back or forward charge when fired. This energy was zero at the center of the weapon with equal emission of the charge towards front and rear, thereby producing an even blast of energy and no effect to the operator. The barrel did not heat up, even at a high rate of fire.
- 10. In the TO/E of an infantry rifle company there is one of these new AT weapons per squad of mon. It is not known positively but it is believed that the weapon was fired and tosted at the grounds in Milovice near Prague, since all new weapons and equipment are first tosted there before being supplied for training.
- 11. Besides the "Pancerovka", another newer model AT rocket launcher is going to become standard equipment in the Czoch Army. It is called "Tarasnice". Training with this weapon was scheduled to commence the latter part of December 1951, but was postponed until March 1952 at the last moment when an unknown number of the "Tarasnice" were to be delivered for training. Training with the weapon was changed for the second time calling for tentative plans to begin in April 1952. The new Tarasnice was to be based largely on the features of the German "Panzerschrek". It was contemplated that a three-man team would operate and fire the weapon; a firer, leader and ammo bearer. It is supposed to be much more effective than the Pancerovka with a maximum offective range of 400-500 m.
- 12. In a planned TO/E, special AT defense units were to be attached directly to an infantry battalion headquarters; there were to be from one to two plateons equipped with six of these Tarasnice (two per squad) in support of riflemen. Details of this new TO/E have not yet been worked out and these figures are tentative and subject to change.
- 13. The Tarasnius is also of Czech manufacture and is also classed as a hand portable AT rocket launcher.

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ENCLOSURE (A): Sketch of the "Pancerovka", now Czech AT Rocket Launcher.

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